



BEAZER HOMES

U.S. EPA's Indoor airPLUS Program Honors Beazer Homes with 2023 Indoor airPLUS Leader Award

September 20, 2023

Atlanta — Beazer Homes has been recognized by the U.S. Environmental Protection Agency as a recipient of the 2023 Indoor airPLUS Leader Award. This annual award recognizes market-leading organizations who promote safer, healthier, and more comfortable indoor environments by participating with Indoor airPLUS and offering enhanced indoor air quality protections for new home buyers.

With a steadfast commitment to building energy efficient homes ahead of code requirements, Beazer ensures that each [Energy Series](#) home earns Indoor airPLUS certification.

“As part of our industry-leading commitment to energy efficiency and indoor air quality, we provide whole-house fresh air systems in every home we build. We appreciate the EPA's recognition of our efforts on behalf of new home buyers,” says Allan Merrill, CEO of Beazer Homes.

Indoor airPLUS encourages builders and raters to go above and beyond with construction practices to help minimize exposure to airborne pollutants and contaminants. Homes that earn this label offer superior comfort, durability, indoor air quality, and peace of mind for home buyers.



“Congratulations to all 14 2023 Indoor airPLUS Leader Award winners!” said David Rowson, Director of EPA's Indoor Environments Division. “It is always inspiring to have the opportunity to recognize the incredible work that our partners do every day, from expanding the use of Indoor airPLUS on a national scale, to maintaining strong leadership within their local communities. On behalf of EPA and the Indoor airPLUS team, we would like to congratulate and thank the 2023 Indoor airPLUS Leader Award winners for all of their work in constructing healthier homes for the American consumer.”

For more information on Beazer Homes and its commitment to Indoor airPLUS qualified homes, visit beazer.com. To learn more about the 2023 Indoor airPLUS Leader Awards or the Indoor airPLUS Program, visit www.epa.gov/indoorairplus.